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16372318

Basic Patent (No,Kind,Date): NO 8702863 A0 19870709 <No. of Patents: 129>

PATENT FAMILY:

AUSTRIA (AT)

Patent (No,Kind,Date): AT 113276 E 19941115

ANGIOTENSIN II-REZEPTORBLOCKIERENDE IMIDAZOLE. (German)

Patent Assignee: DU PONT (US)

Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS (US)

Priority (No,Kind,Date): US 50341 A 19870522; US 884920 A 19860711

Applic (No,Kind,Date): EP 87109919 A 19870709

Addnl Info: 00253310 19941026

IPC: * C07D-233/68; C07D-403/14; C07D-403/10; C07D-405/10; C07D-403/06
; C07D-233/64; C07D-233/61; C07D-233/60

CA Abstract No: * 109(15)129008G

Derwent WPI Acc No: * C 88-015687

Language of Document: German

Patent (No,Kind,Date): AT 134368 E 19960315

SUBSTITUIERTE IMIDAZOLE UND IHRE VERWENDUNG ALS HEMMSTOFF FUR
ANGIOTENSIN II (German)

Patent Assignee: DU PONT (US)

Author (Inventor): ARDECKY ROBERT JOHN (US); CARINI DAVID JOHN (US);
DUNCIA JOHN JONAS VYTAUTAS (US); WONG PANCRAS CHOR-BUN (US)

Priority (No,Kind,Date): US 373755 A 19890630; US 544557 A 19900627; US 545240 A 19900627

Applic (No,Kind,Date): EP 90911154 A 19900628

Addnl Info: 00479903 19960221

IPC: * C07D-233/64; C07D-233/90; C07D-403/10; C07D-405/14

CA Abstract No: * 115(01)008795B

Derwent WPI Acc No: * C 91-036701

Language of Document: German

Patent (No,Kind,Date): AT 146076 E 19961215

BEHANDLUNG DES CHRONISCHEN NIERENVERSAGENS MIT IMIDAZOL-ANGIOTENSIN-II-
REZEPTORANTAGONISTEN (German)

Patent Assignee: DU PONT (US)

Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS (US); WONG PANCRAS CHOR-BUN (US)

Priority (No,Kind,Date): US 542351 A 19900622

Applic (No,Kind,Date): EP 91912884 A 19910607

Addnl Info: 00533840 19961211

IPC: * A61K-031/415

Language of Document: German

Patent (No,Kind,Date): AT 151755 E 19970515

ANGIOTENSIN-II-REZEPTOR BLOCKENDE IMIDAZOLE UND DEREN KOMBINATIONEN MIT
DIURETICA UND NSAIDS (German)

Patent Assignee: DU PONT (US)

Author (Inventor): CARINI DAVID JOHN (US); WONG PANCRAS CHOR BUN (US); DUNCIA JOHN JONAS VYTAUTAS (US)

Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A 19881206

Applic (No,Kind,Date): EP 89100144 A 19890105

Addnl Info: 00324377 19970416

IPC: * C07D-233/68; A61K-031/415; C07D-233/70; C07D-233/84;
C07D-233/90; C07D-233/94; C07D-233/54; C07D-233/64
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351; C 96-426817
Language of Document: German
Patent (No,Kind,Date): AT 164520 E 19980415
ANGIOTENSIN II-REZEPTOR BLOCKIERENDE IMIDAZOLE UND DIURETIKA
ENTHALTENDE PHARMAZEUTISCHE ZUSAMMENSETZUNGEN (German)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US); WONG PANCRAS CHOR BUN (US)
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206
Applic (No,Kind,Date): EP 96107930 A 19890105
Addnl Info: 00733366 19980401
IPC: * A61K-031/54; A61K-031/415
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351; C 96-426817
Language of Document: German

AUSTRALIA (AU)

Patent (No,Kind,Date): AU 8775596 A1 19880121
ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLE DERIVATIVES (English)
Patent Assignee: DU PONT
Author (Inventor): CARINI DAVID JOHN; VYTAUTAS JOHN JONAS
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522
Applic (No,Kind,Date): AU 8775596 A 19870710
IPC: * C07D-233/68; C07D-233/61; C07D-233/64; C07D-233/84; C07D-233/70
; C07D-233/90; C07D-233/94; C07D-403/14; C07D-403/10; C07D-403/06;
C07D-403/12; C07D-405/10; C07D-409/10; C07F-009/65; A61K-031/415;
A61K-031/495; A61K-031/445; A61K-031/535
Language of Document: English
Patent (No,Kind,Date): AU 8927771 A1 19890713
ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLES AND COMBINATIONS THEREOF
WITH DIURETICS AND NSAIDS (English)
Patent Assignee: DU PONT
Author (Inventor): CARINI DAVID JOHN; DUNCIA JOHN JONAS VYTAUTAS; WONG
PANCRAS CHOR BUN
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206
Applic (No,Kind,Date): AU 8927771 A 19890106
IPC: * C07D-233/68; C07D-233/70; C07D-403/14; C07D-403/10; C07D-233/64
; C07D-233/84; C07D-403/06; C07D-233/90; C07D-403/12; C07D-233/94;
C07D-405/10; C07D-409/10; A61K-031/415; C07F-009/65
Language of Document: English
Patent (No,Kind,Date): AU 9059579 A1 19910117
SUBSTITUTED IMIDAZOLES (English)
Patent Assignee: DU PONT
Author (Inventor): ARDECKY ROBERT JOHN; CARINI DAVID JOHN; DUNCIA JOHN
JONAS VYTAUTAS; WONG PANCRAS CHOR-BUN
Priority (No,Kind,Date): WO 90US3683 A 19900628; US 373755 A
19890630; US 544557 A 19900627; US 545240 A 19900627
Applic (No,Kind,Date): AU 9059579 A 19900628
IPC: * C07D-233/64; C07D-233/90; C07D-403/10; C07D-405/14
Language of Document: English
Patent (No,Kind,Date): AU 599396 B2 19900719
ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLE DERIVATIVES (English)
Patent Assignee: DU PONT
Author (Inventor): CARINI DAVID JOHN; DUNCIA JOHN JONAS VYTAUTAS

Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A 19870522
Applic (No,Kind,Date): AU 8775596 A 19870710
IPC: * C07D-233/68; C07D-233/61; C07D-233/64; C07D-233/84; C07D-233/70
; C07D-233/90; C07D-233/94; C07D-403/14; C07D-403/10; C07D-403/06;
C07D-403/12; C07D-405/10; C07D-409/10; C07F-009/65; A61K-031/415;
A61K-031/495; A61K-031/445; A61K-031/535
CA Abstract No: * 109(15)129008G
Derwent WPI Acc No: * C 88-015687
Language of Document: English
Patent (No,Kind,Date): AU 617736 B2 19911205
ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLES AND COMBINATIONS THEREOF
WITH DIURETICS AND NSAIDS (English)
Patent Assignee: DU PONT
Author (Inventor): CARINI DAVID JOHN; DUNCIA JOHN JONAS VYTAUTAS; WONG
PANCRAAS CHOR BUN
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A 19881206
Applic (No,Kind,Date): AU 8927771 A 19890106
IPC: * C07D-233/68; C07D-233/70; C07D-403/14; C07D-403/10; C07D-233/64
; C07D-233/84; C07D-403/06; C07D-233/90; C07D-403/12; C07D-233/94;
C07D-405/10; C07D-409/10; A61K-031/415; C07F-009/65
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351
Language of Document: English
Patent (No,Kind,Date): AU 644802 B2 19931223
SUBSTITUTED IMIDAZOLES (English)
Patent Assignee: DU PONT
Author (Inventor): ARDECKY ROBERT JOHN; CARINI DAVID JOHN; DUNCIA JOHN
JONAS VYTAUTAS; WONG PANCRAAS CHOR-BUN
Priority (No,Kind,Date): WO 90US3683 A 19900628; US 373755 A 19890630; US 544557 A 19900627; US 545240 A 19900627
Applic (No,Kind,Date): AU 9059579 A 19900628
IPC: * C07D-233/64; C07D-233/90; C07D-403/10; C07D-405/14; C07D-401/14
; C07D-233/84; A61K-031/415; A61K-031/42; A61K-031/425; A61K-031/505;
A61K-031/50; A61K-031/495; A61K-031/44
CA Abstract No: * 115(01)008795B
Derwent WPI Acc No: * C 91-036701
Language of Document: English

CANADA (CA)

Patent (No,Kind,Date): CA 2060656 AA 19901231
SUBSTITUTED IMIDAZOLES (English; French)
Patent Assignee: DU PONT (US)
Author (Inventor): ARDECKY ROBERT J (US); CARINI DAVID J (US);
DUNCIA JOHN J V (US); WONG PANCRAAS C (US)
Priority (No,Kind,Date): US 373755 A 19890630; US 545240 A 19900627; US 544557 A 19900627
Applic (No,Kind,Date): CA 2060656 A 19900628
IPC: * C07D-403/00; C07D-405/14; C07D-409/14; C07D-413/14; C07D-417/04
; C07D-421/14; C07F-009/547; A61K-031/41; A61K-031/44; A61K-031/495;
A61K-031/675
CA Abstract No: * 115(01)008795B
Derwent WPI Acc No: * C 91-036701
Language of Document: English
Patent (No,Kind,Date): CA 2085584 AA 19911223
TREATMENT OF CHRONIC RENEWAL FAILURE WITH IMIDAZOLE ANGIOTENSIN-II
RECEPTOR ANTAGONISTS (English; French)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID J (US); DUNCIA JOHN J V (US); WONG

PANCRAS C (US)
Priority (No,Kind,Date): US 542351 A 19900622
Applic (No,Kind,Date): CA 2085584 A 19910607
CA Abstract No: * 116(17)166252X
Derwent WPI Acc No: * C 92-041329
Language of Document: English
Patent (No,Kind,Date): CA 1334092 A1 19950124
ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLES (English; French)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID J (US); DUNCIA JOHN J V (US)
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522
Applic (No,Kind,Date): CA 540399 A 19870623
National Class: * D3260023595 M; 1670208 S; 260024675 S; 26002665 S;
2600300 S; 260031525 S
IPC: * C07D-233/54; C07D-403/02; C07D-413/06
CA Abstract No: * 109(15)129008G
Derwent WPI Acc No: * C 88-015687
Language of Document: English
Patent (No,Kind,Date): CA 1338238 A1 19960409
ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLES AND COMBINATIONS THEREOF
WITH DIURETICS AND NSAIDS (English; French)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US); WONG PANCRA CHOR BUN (US)
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206
Applic (No,Kind,Date): CA 586904 A 19881222
National Class: * D4260024675 M; 1670208 S; 26002665 S; 2600300 S;
260031525 S
IPC: * C07D-233/54; C07D-403/10; A61K-031/415
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351
Language of Document: English

GERMANY (DE)

Patent (No,Kind,Date): DE 3750687 C0 19941201
ANGIOTENSIN II-REZEPTORBLOCKIERENDE IMIDAZOLE. (German)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US)
Priority (No,Kind,Date): US 50341 A 19870522; US 884920 A
19860711
Applic (No,Kind,Date): DE 3750687 A 19870709
IPC: * C07D-233/68; C07D-403/14; C07D-403/10; C07D-405/10; C07D-403/06
; C07D-233/64; C07D-233/61; C07D-233/60; C07D-233/84; C07D-233/70;
C07D-233/90
CA Abstract No: * 109(15)129008G
Derwent WPI Acc No: * C 88-015687
Language of Document: German
Patent (No,Kind,Date): DE 68927965 C0 19970522
ANGIOTENSIN-II-REZEPTOR BLOCKENDE IMIDAZOLE UND DEREN KOMBINATIONEN MIT
DIURETICA UND NSAIDS (German)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); WONG PANCRA CHOR BUN
(US); DUNCIA JOHN JONAS VYTAUTAS (US)
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206
Applic (No,Kind,Date): DE 68927965 A 19890105
IPC: * C07D-233/68; A61K-031/415; C07D-233/70; C07D-233/84;

C07D-233/90; C07D-233/94; C07D-233/54; C07D-233/64; C07D-403/10;
C07D-405/10; C07D-409/10
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351; C 96-426817
Language of Document: German
Patent (No,Kind,Date): DE 68928631 C0 19980507
ANGIOTENSIN II-REZEPTOR BLOCKIERENDE IMIDAZOLE UND DIURETIKA
ENTHALTENDE PHARMAZEUTISCHE ZUSAMMENSETZUNGEN (German)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US); WONG PANCRAS CHOR BUN (US)
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206
Applic (No,Kind,Date): DE 68928631 A 19890105
IPC: * A61K-031/54; A61K-031/415
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351; C 96-426817
Language of Document: German
Patent (No,Kind,Date): DE 69025473 C0 19960328
SUBSTITUIERTE IMIDAZOLE UND IHRE VERWENDUNG ALS HEMMSTOFF FUR
ANGIOTENSIN II (German)
Patent Assignee: DU PONT (US)
Author (Inventor): ARDECKY ROBERT (US); CARINI DAVID (US); DUNCIA
JOHN (US); WONG PANCRAS (US)
Priority (No,Kind,Date): US 373755 A 19890630; US 544557 A
19900627; US 545240 A 19900627; WO 90US3683 W 19900628
Applic (No,Kind,Date): DE 69025473 A 19900628
IPC: * C07D-233/64; C07D-233/90; C07D-403/10; C07D-405/14
CA Abstract No: * 115(01)008795B
Derwent WPI Acc No: * C 91-036701
Language of Document: German
Patent (No,Kind,Date): DE 69123582 C0 19970123
BEHANDLUNG DES CHRONISCHEN NIERENVERSAGENS MIT
IMIDAZOL-ANGIOTENSIN-II-REZEPTORANTAGONISTEN (German)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID (US); DUNCIA JOHN (US); WONG PANCRAS
(US)
Priority (No,Kind,Date): US 542351 A 19900622; WO 91US3906 W
19910607
Applic (No,Kind,Date): DE 69123582 A 19910607
IPC: * A61K-031/415
Language of Document: German
Patent (No,Kind,Date): DE 3750687 T2 19950223
ANGIOTENSIN II-REZEPTORBLOCKIERENDE IMIDAZOLE. (German)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US)
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522
Applic (No,Kind,Date): DE 3750687 A 19870709
IPC: * C07D-233/68; C07D-403/14; C07D-403/10; C07D-405/10; C07D-403/06
; C07D-233/64; C07D-233/61; C07D-233/60; C07D-233/84; C07D-233/70;
C07D-233/90
CA Abstract No: * 109(15)129008G
Derwent WPI Acc No: * C 88-015687
Language of Document: German
Patent (No,Kind,Date): DE 68927965 T2 19970724
ANGIOTENSIN-II-REZEPTOR BLOCKENDE IMIDAZOLE UND DEREN KOMBINATIONEN MIT
DIURETICA UND NSAIDS (German)
Patent Assignee: DU PONT (US)

Author (Inventor): CARINI DAVID JOHN (US); WONG PANCRAS CHOR BUN (US); DUNCIA JOHN JONAS VYTAUTAS (US)
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A 19881206

Applic (No,Kind,Date): DE 68927965 A 19890105
IPC: * C07D-233/68; A61K-031/415; C07D-233/70; C07D-233/84; C07D-233/90; C07D-233/94; C07D-233/54; C07D-233/64; C07D-403/10; C07D-405/10; C07D-409/10

CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351; C 96-426817
Language of Document: German

Patent (No,Kind,Date): DE 68928631 T2 19981022
ANGIOTENSIN II-REZEPTOR BLOCKIERENDE IMIDAZOLE UND DIURETIKA
ENTHALTENDE PHARMAZEUTISCHE ZUSAMMENSETZUNGEN (German)

Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS (US); WONG PANCRAS CHOR BUN (US)
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A 19881206

Applic (No,Kind,Date): DE 68928631 A 19890105
IPC: * A61K-031/54; A61K-031/415
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351; C 96-426817
Language of Document: German

Patent (No,Kind,Date): DE 69025473 T2 19961017
SUBSTITUIERTE IMIDAZOLE UND IHRE VERWENDUNG ALS HEMMSTOFF FUR
ANGIOTENSIN II (German)

Patent Assignee: DU PONT (US)
Author (Inventor): ARDECKY ROBERT (US); CARINI DAVID (US); DUNCIA JOHN (US); WONG PANCRAS (US)

Priority (No,Kind,Date): US 373755 A 19890630; US 544557 A 19900627; US 545240 A 19900627; WO 90US3683 W 19900628

Applic (No,Kind,Date): DE 69025473 A 19900628
IPC: * C07D-233/64; C07D-233/90; C07D-403/10; C07D-405/14
CA Abstract No: * 115(01)008795B
Derwent WPI Acc No: * C 91-036701

Language of Document: German

Patent (No,Kind,Date): DE 69123582 T2 19970515
BEHANDLUNG DES CHRONISCHEN NIERENVERSAGENS MIT
IMIDAZOL-ANGIOTENSIN-II-REZEPTORANTAGONISTEN (German)

Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID (US); DUNCIA JOHN (US); WONG PANCRAS (US)

Priority (No,Kind,Date): US 542351 A 19900622; WO 91US3906 W 19910607

Applic (No,Kind,Date): DE 69123582 A 19910607
IPC: * A61K-031/415
Language of Document: German

DENMARK (DK)

Patent (No,Kind,Date): DK 8900051 A 19890708
ANTIHYPERTENSIVT FARMACEUTISK PRAEPARAT, DERI INDGAAENDE
IMIDAZOLDERIVATER OG DISSES FREMSTILLING (Danish)

Patent Assignee: DU PONT (US)

Author (Inventor): CARINI DAVID JOHN; DUNCIA JOHN JONAS VYTAUTAS; WONG PANCRAS CHOR BUN

Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A 19881206

Applic (No,Kind,Date): DK 8951 A 19890106
IPC: * A61K-031/415; A61K-031/495; A61K-031/535; C07D-233/68;

C07D-233/54; C07D-403/00; C07D-405/10

Language of Document: Danish

Patent (No,Kind,Date): DK 8703596 A 19880112

ANGIOTENSIN-II-RECEPTOR-BLOKERENDE IMIDAZOLER (Danish)

Patent Assignee: DU PONT (US)

Author (Inventor): CARINI DAVID JOHN; DUNCIA JOHN JONAS VYTAUTAS

Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A 19870522

Applic (No,Kind,Date): DK 873596 A 19870710

IPC: * C07D-233/54; C07D-403/02; C07D-403/14; C07D-407/10

Language of Document: Danish

Patent (No,Kind,Date): DK 8900051 A0 19890106

ANTIHYPERTENSIVT FARMACEUTISK PRAEPARAT, DERI INDGAAENDE
IMIDAZOLDERIVATER OG DISSES FREMSTILLING (Danish)

Patent Assignee: DU PONT (US)

Author (Inventor): CARINI DAVID JOHN; DUNCIA JOHN JONAS VYTAUTAS; WONG
PANCRAAS CHOR BUN

Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A 19881206

Applic (No,Kind,Date): DK 8951 A 19890106

IPC: * A61K-031/415; A61K-031/495; A61K-031/535; C07D-233/68;
C07D-233/54; C07D-403/00; C07D-405/10

Language of Document: Danish

Patent (No,Kind,Date): DK 8703596 A0 19870710

ANGIOTENSIN-II-RECEPTOR-BLOKERENDE IMIDAZOLER (Danish)

Patent Assignee: DU PONT (US)

Author (Inventor): JOHN CARINI DAVID; VYTAUTAS DUNCIA JOHN JONAS

Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A 19870522

Applic (No,Kind,Date): DK 873596 A 19870710

IPC: * C07D-233/54; C07D-403/02; C07D-403/14; C07D-407/10

Language of Document: Danish

Patent (No,Kind,Date): DK 479903 T3 19960318

SUBSTITUERED E IMIDAZOLER OG DERES ANVENDELSE SOM ANGIOTENSIN II
HAEMMERE (Danish)

Patent Assignee: DU PONT (US)

Author (Inventor): ARDECKY ROBERT JOHN (US); CARINI DAVID JOHN (US);
DUNCIA JOHN JONAS VYTAUTAS (US); WONG PANCRAAS CHOR-BUN (US)

Priority (No,Kind,Date): US 373755 A 19890630; US 544557 A 19900627; US 545240 A 19900627

Applic (No,Kind,Date): DK 9090911154 A 19900628

IPC: * C07D-233/64; C07D-233/90; C07D-403/10; C07D-405/14

CA Abstract No: * 115(01)008795B

Derwent WPI Acc No: * C 91-036701

Language of Document: Danish

Patent (No,Kind,Date): DK 533840 T3 19961230

BEHANDLING AF KRONISK NYRESVIGT MED IMIDAZOL-ANGIOTENSIN-II-RECEPTOR-AN
TAGONISTER (Danish)

Patent Assignee: DU PONT (US)

Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US); WONG PANCRAAS CHOR-BUN (US)

Priority (No,Kind,Date): US 542351 A 19900622

Applic (No,Kind,Date): DK 9191912884 A 19910607

IPC: * A61K-031/415

Language of Document: Danish

EUROPEAN PATENT OFFICE (EP)

Patent (No,Kind,Date): EP 479903 A1 19920415

SUBSTITUTED IMIDAZOLES (English; French; German)

Patent Assignee: DU PONT (US)

Author (Inventor): ARDECKY ROBERT JOHN (US); CARINI DAVID JOHN (US);
DUNCIA JOHN JONAS VYTAUTAS (US); WONG PANCRAS CHOR-BUN (US)
Priority (No,Kind,Date): WO 90US3683 W 19900628; US 373755 A
19890630; US 544557 A 19900627; US 545240 A 19900627
Applic (No,Kind,Date): EP 90911154 A 19900628
Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; IT; LI;
LU; NL; SE
IPC: * C07D-233/64; C07D-233/90; C07D-403/10; C07D-405/14
CA Abstract No: * 115(01)008795B
Derwent WPI Acc No: * C 91-036701
Language of Document: English
Patent (No,Kind,Date): EP 533840 A1 19930331
TREATMENT OF CHRONIC RENAL FAILURE WITH IMIDAZOLE ANGIOTENSIN-II
RECEPTOR ANTAGONISTS (English; French; German)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US); WONG PANCRAS CHOR-BUN (US)
Priority (No,Kind,Date): WO 91US3906 W 19910607; US 542351 A
19900622
Applic (No,Kind,Date): EP 91912884 A 19910607
Designated States: (National) AT; BE; CH; DE; DK; FR; GB; GR; IT; LI;
LU; NL; SE
IPC: * A61K-031/415
CA Abstract No: * 116(17)166252X
Derwent WPI Acc No: * C 92-041329
Language of Document: English
Patent (No,Kind,Date): EP 253310 A2 19880120
ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLES (English; French; German)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN; DUNCIA JOHN JONAS VYTAUTAS
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522
Applic (No,Kind,Date): EP 87109919 A 19870709
Designated States: (National) AT; BE; CH; DE; ES; FR; GB; GR; IT; LI;
LU; NL; SE
IPC: * C07D-233/68; C07D-403/14; C07D-403/10; C07D-405/10; C07D-403/06
; C07D-233/64; C07D-233/61; C07D-233/60; C07D-233/84; C07D-233/70;
C07D-233/90
CA Abstract No: ; 109(15)129008G
Derwent WPI Acc No: ; C 88-015687
Language of Document: English
Patent (No,Kind,Date): EP 324377 A2 19890719
ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLES AND COMBINATIONS THEREOF
WITH DIURETICS AND NSAIDS (English; French; German)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN; WONG PANCRAS CHOR BUN; DUNCIA
JOHN JONAS VYTAUTAS
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206
Applic (No,Kind,Date): EP 89100144 A 19890105
Designated States: (National) AT; BE; CH; DE; ES; FR; GB; GR; IT; LI;
LU; NL; SE
IPC: * C07D-233/64; C07D-233/68; C07D-403/10; A61K-031/415
CA Abstract No: ; 112(13)118817F
Derwent WPI Acc No: ; C 89-208351
Language of Document: English
Patent (No,Kind,Date): EP 733366 A2 19960925
PHARMACEUTICAL COMPOSITIONS COMPRISING ANGIOTENSIN II RECEPTOR BLOCKING
IMIDAZOLES AND DIURETICS Pharmaceutical compositions comprising
angiotensin II receptor blocking imidazoles and diuretics (English;

French; German)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS (US); WONG PANCRAS CHOR BUN (US)
Priority (No,Kind,Date): EP 89100144 A3 19890105; US 142580 A 19880107; US 279194 A 19881206
Applic (No,Kind,Date): EP 96107930 A 19890105
Designated States: (National) AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE
IPC: * A61K-031/54; A61K-031/415; A61K-031-415
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351; C 96-426817; C 96-426817
Language of Document: English
Patent (No,Kind,Date): EP 253310 A3 19900829
ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLES (English; French; German)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN; DUNCIA JOHN JONAS VYTAUTAS
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A 19870522
Applic (No,Kind,Date): EP 87109919 A 19870709
Designated States: (National) AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE
IPC: * C07D-233/68; C07D-403/14; C07D-403/10; C07D-405/10; C07D-403/06 ; C07D-233/64; C07D-233/61; C07D-233/60; C07D-233/84; C07D-233/70; C07D-233/90
CA Abstract No: * 109(15)129008G
Derwent WPI Acc No: * C 88-015687
Language of Document: English
Patent (No,Kind,Date): EP 324377 A3 19910206
ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLES AND COMBINATIONS THEREOF WITH DIURETICS AND NSAIDS (English; French; German)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN; WONG PANCRAS CHOR BUN; DUNCIA JOHN JONAS VYTAUTAS
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A 19881206
Applic (No,Kind,Date): EP 89100144 A 19890105
Designated States: (National) AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE
IPC: * C07D-233/64; C07D-233/68; C07D-403/10; A61K-031/415
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351
Language of Document: English
Patent (No,Kind,Date): EP 733366 A3 19961009
Patent Assignee: DU PONT
Priority (No,Kind,Date): EP 89100144 A3 19890105; US 142580 A 19880107; US 279194 A 19881206
Applic (No,Kind,Date): EP 96107930 A 19890105
Designated States: (National) AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE
IPC: * A61K-031/54; A61K-031/415
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351; C 96-426817
Language of Document: English; French; German
Patent (No,Kind,Date): EP 253310 B1 19941026
ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLES. (English; French; German)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS (US)
Priority (No,Kind,Date): US 50341 A 19870522; US 884920 A

19860711
Applic (No,Kind,Date): EP 87109919 A 19870709
Designated States: (National) AT; BE; CH; DE; ES; FR; GB; GR; IT; LI;
LU; NL; SE
IPC: * C07D-233/68; C07D-403/14; C07D-403/10; C07D-405/10; C07D-403/06
; C07D-233/64; C07D-233/61; C07D-233/60; C07D-233/84; C07D-233/70;
C07D-233/90
CA Abstract No: * 109(15)129008G
Derwent WPI Acc No: * C 88-015687
Language of Document: English
Patent (No,Kind,Date): EP 324377 B1 19970416
ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLES AND COMBINATIONS THEREOF
WITH DIURETICS AND NSAIDS (English; French; German)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); WONG PANCRAS CHOR BUN
(US); DUNCIA JOHN JONAS VYTAUTAS (US)
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206
Applic (No,Kind,Date): EP 89100144 A 19890105
Designated States: (National) AT; BE; CH; DE; ES; FR; GB; GR; IT; LI;
LU; NL; SE
IPC: * C07D-233/68; A61K-031/415; C07D-233/70; C07D-233/84;
C07D-233/90; C07D-233/94; C07D-233/54; C07D-233/64; C07D-403/10;
C07D-405/10; C07D-409/10
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351; C 96-426817
Language of Document: English
Patent (No,Kind,Date): EP 479903 B1 19960221
SUBSTITUTED IMIDAZOLES USEFUL AS ANGIOTENSIN II BLOCKERS (English;
French; German)
Patent Assignee: DU PONT (US)
Author (Inventor): ARDECKY ROBERT JOHN (US); CARINI DAVID JOHN (US);
DUNCIA JOHN JONAS VYTAUTAS (US); WONG PANCRAS CHOR-BUN (US)
Priority (No,Kind,Date): WO 90US3683 W 19900628; US 545240 A
19900627; US 544557 A 19900627; US 373755 A 19890630
Applic (No,Kind,Date): EP 90911154 A 19900628
Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; IT; LI;
LU; NL; SE
IPC: * C07D-233/64; C07D-233/90; C07D-403/10; C07D-405/14
CA Abstract No: * 115(01)008795B
Derwent WPI Acc No: * C 91-036701
Language of Document: English
Patent (No,Kind,Date): EP 533840 B1 19961211
TREATMENT OF CHRONIC RENAL FAILURE WITH IMIDAZOLE ANGIOTENSIN-II
RECEPTOR ANTAGONISTS (English; French; German)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US); WONG PANCRAS CHOR-BUN (US)
Priority (No,Kind,Date): US 542351 A 19900622; WO 91US3906 W
19910607
Applic (No,Kind,Date): EP 91912884 A 19910607
Designated States: (National) AT; BE; CH; DE; DK; FR; GB; GR; IT; LI;
LU; NL; SE
IPC: * A61K-031/415
Language of Document: English
Patent (No,Kind,Date): EP 733366 B1 19980401
PHARMACEUTICAL COMPOSITIONS COMPRISING ANGIOTENSIN II RECEPTOR BLOCKING
IMIDAZOLES AND DIURETICS (English; French; German)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS (US);

WONG PANCRAS CHOR BUN (US)
Priority (No,Kind,Date): EP 89100144 A3 19890105; US 142580 A
19880107; US 279194 A 19881206
Applic (No,Kind,Date): EP 96107930 A 19890105
Designated States: (National) AT; BE; CH; DE; ES; FR; GB; GR; IT; LI;
LU; NL; SE
IPC: * A61K-031/54; A61K-031/415; A61K-031-415
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351; C 96-426817
Language of Document: English

SPAIN (ES)

Patent (No,Kind,Date): ES 2063734 T3 19950116
IMIDAZOLES BLOQUEANTES DE RECEPTORES DE ANGIOTENSINA II. (Spanish)
Patent Assignee: DU PONT
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US)
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522
Applic (No,Kind,Date): ES 87109919 EP 19870709
Addnl Info: 0253310 EP patent valid in AT
IPC: * C07D-233/68; C07D-403/14; C07D-403/10; C07D-405/10; C07D-403/06
; C07D-233/64; C07D-233/61; C07D-233/60; C07D-233/84; C07D-233/70;
C07D-233/90
CA Abstract No: * 109(15)129008G
Derwent WPI Acc No: * C 88-015687
Language of Document: Spanish
Patent (No,Kind,Date): ES 2084702 T3 19960516
IMIDAZOLES SUSTITUIDOS UTILES COMO INHIBIDORES DE LA ANGIOTENSINA II.
(Spanish)
Patent Assignee: DU PONT
Author (Inventor): ARDECKY ROBERT JOHN (US); CARINI DAVID JOHN (US);
DUNCIA JOHN JONAS VYTAUTAS (US); WONG PANCRAS CHOR-BUN (US)
Priority (No,Kind,Date): US 373755 A 19890630; US 544557 A
19900627; US 545240 A 19900627
Applic (No,Kind,Date): ES 90911154 EP 19900628
Addnl Info: 0479903 EP patent valid in AT
IPC: * C07D-233/64; C07D-233/90; C07D-403/10; C07D-405/14
CA Abstract No: * 115(01)008795B
Derwent WPI Acc No: * C 91-036701
Language of Document: Spanish
Patent (No,Kind,Date): ES 2100150 T3 19970616
IMIDAZOLES BLOQUEANTES DEL RECEPTOR DE LA ANGIOTENSINA II Y SUS
COMBINACIONES CON DIURETICOS Y FAINE. (Spanish)
Patent Assignee: DU PONT
Author (Inventor): CARINI DAVID JOHN (US); WONG PANCRAS CHOR BUN
(US); DUNCIA JOHN JONAS VYTAUTAS (US)
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206
Applic (No,Kind,Date): ES 89100144 EP 19890105
Addnl Info: 0324377 EP patent valid in AT
IPC: * C07D-233/68; A61K-031/415; C07D-233/70; C07D-233/84;
C07D-233/90; C07D-233/94; C07D-233/54; C07D-233/64; C07D-403/10;
C07D-405/10; C07D-409/10
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351; C 96-426817
Language of Document: Spanish
Patent (No,Kind,Date): ES 2117463 T3 19980801
COMPOSICIONES FARMACEUTICAS QUE CONTIENEN IMIDAZOLES BLOQUEANTES DEL
RECEPTOR DE LA ANGIOTENSINA II Y DIURETICOS. (Spanish)

Patent Assignee: DU PONT
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US); WONG PANCRAS CHOR BUN (US)
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206
Applic (No,Kind,Date): ES 96107930 EP 19890105
Addnl Info: 0733366 EP patent valid in AT
IPC: * A61K-031/54; A61K-031/415; A61K-031-415
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351; C 96-426817
Language of Document: Spanish

FINLAND (FI)

Patent (No,Kind,Date): FI 8703071 A 19880112
ANGIOTENSIN-II-RECEPTOR BLOCKERANDE IMIDAZOLER. (Swedish)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US)
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522
Applic (No,Kind,Date): FI 873071 A 19870710
IPC: * C07D
Derwent WPI Acc No: * C 88-015687
Language of Document: Finnish; Swedish
Patent (No,Kind,Date): FI 8900070 A 19890708
IMIDAZOLER, VILKA BLOCKERAR ANGIOTENSIN-II-RECEPTORER, OCH
KOMBINATIONER AV DESSA MED DIURETISKA MEDEL OCH NSAIDS. (Swedish)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US); WONG PANCRAS CHOR BUN (US)
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206
Applic (No,Kind,Date): FI 8970 A 19890106
IPC: * C07D
Language of Document: Finnish; Swedish
Patent (No,Kind,Date): FI 8703071 A0 19870710
ANGIOTENSIN-II-RECEPTOR BLOCKERANDE IMIDAZOLER. (Swedish)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US)
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522
Applic (No,Kind,Date): FI 873071 A 19870710
IPC: * C07D
Language of Document: Finnish; Swedish
Patent (No,Kind,Date): FI 8900070 A0 19890106
IMIDAZOLER, VILKA BLOCKERAR ANGIOTENSIN-II-RECEPTORER, OCH
KOMBINATIONER AV DESSA MED DIURETISKA MEDEL OCH NSAIDS. (Swedish)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US); WONG PANCRAS CHOR BUN (US)
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206

Applic (No,Kind,Date): FI 8970 A 19890106
IPC: * C07D
Language of Document: Finnish; Swedish
Patent (No,Kind,Date): FI 9106129 A0 19911227
SUBSTITUERADE IMIDAZOLER. (Swedish)
Patent Assignee: DU PONT (US)
Author (Inventor): ARDECKY ROBERT JOHN (US); CARINI DAVID JOHN (US);

DUNCIA JOHN JONAS VYTAUTAS (US); WONG PANCRAS CHOR-BUN (US)
Priority (No,Kind,Date): US 373755 A 19890630; US 544557 A
19900627; US 545240 A 19900627; WO 90US3683 A 19900628
Applic (No,Kind,Date): FI 916129 A 19911227
IPC: * C07D
CA Abstract No: * 115(01)008795B
Derwent WPI Acc No: * C 91-036701
Language of Document: Finnish; Swedish
Patent (No,Kind,Date): FI 96025 B 19960115
FOERFARANDE FOER FRAMSTAELLNING AV ANGIOTENSIN II-RECEPTORER
BLOCKERANDE IMIDAZOLER (Swedish)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US)
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522
Applic (No,Kind,Date): FI 873071 A 19870710
IPC: * C07D-233/54
CA Abstract No: * 109(15)129008G
Derwent WPI Acc No: * C 88-015687
JAPIO Reference No: * 9111500204
Language of Document: Finnish; Swedish
Patent (No,Kind,Date): FI 99012 B 19970613
FOERFARANDE FOER FRAMSTAELLNING AV ANTIHYPERTENSIVA IMIDAZOLDERIVAT
(Swedish)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US); WONG PANCRAS CHOR BUN (US)
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206
Applic (No,Kind,Date): FI 8970 A 19890106
IPC: * C07D-233/64; C07D-403/00
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351; C 96-426817
Language of Document: Finnish; Swedish
Patent (No,Kind,Date): FI 96025 C 19960425
FOERFARANDE FOER FRAMSTAELLNING AV ANGIOTENSIN II-RECEPTORER
BLOCKERANDE IMIDAZOLER (Swedish)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US)
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522
Applic (No,Kind,Date): FI 873071 A 19870710
IPC: * C07D-233/54
CA Abstract No: * 109(15)129008G
Derwent WPI Acc No: * C 88-015687
JAPIO Reference No: * 9111500204
Language of Document: Finnish; Swedish
Patent (No,Kind,Date): FI 99012 C 19970925
FOERFARANDE FOER FRAMSTAELLNING AV ANTIHYPERTENSIVA IMIDAZOLDERIVAT
(Swedish)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US); WONG PANCRAS CHOR BUN (US)
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206
Applic (No,Kind,Date): FI 8970 A 19890106
IPC: * C07D-233/64; C07D-403/00
CA Abstract No: * 112(13)118817F

Derwent WPI Acc No: * C 89-208351; C 96-426817
Language of Document: Finnish; Swedish

GREECE (GR)

Patent (No,Kind,Date): GR 3022035 T3 19970331
TREATMENT OF CHRONIC RENAL FAILURE WITH IMIDAZOLE ANGIOTENSIN-II
RECEPTOR ANTAGONISTS (English)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US); WONG PANCRAAS CHOR-BUN (US)
Priority (No,Kind,Date): US 542351 A 19900622; WO 91US3906 W
19910607
Applic (No,Kind,Date): GR 403462 A 19961213
IPC: * A61K-031/415
Language of Document: Greek
Patent (No,Kind,Date): GR 3024053 T3 19971031
ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLES AND COMBINATIONS THEREOF
WITH DIURETICS AND NSAIDS (English)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); WONG PANCRAAS CHOR BUN
(US); DUNCIA JOHN JONAS VYTAUTAS (US)
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206
Applic (No,Kind,Date): GR 401708 A 19970709
IPC: * C07D-233/68; A61K-031/415; C07D-233/70; C07D-233/84;
C07D-233/90; C07D-233/94; C07D-233/54; C07D-233/64; C07D-403/10;
C07D-405/10; C07D-409/10
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351; C 96-426817
Language of Document: Greek

HONG KONG (HK)

Patent (No,Kind,Date): HK 9500554 A 19950421
ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLES. (English)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US)
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522
Applic (No,Kind,Date): HK 554 A 19950411
IPC: * C07D-233/68; C07D-403/14; C07D-403/10; C07D-405/10; C07D-403/06
; C07D-233/64; C07D-233/61; C07D-233/60; C07D-233/84; C07D-233/70;
C07D-233/90
CA Abstract No: * 109(15)129008G
Derwent WPI Acc No: * C 88-015687
Language of Document: English

HUNGARY (HU)

Patent (No,Kind,Date): HU 9005605 A0 19920629
SUBSTITUTED IMIDAZOLES (English)
Patent Assignee: DU PONT
Author (Inventor): ARDECKY ROBERT JOHN; CARINI DAVID JOHN; DUNCIA JOHN
JONAS VYTAUTAS; WONG PANCRAAS
Priority (No,Kind,Date): US 373755 A 19890630; US 544557 A
19900627; US 545240 A 19900627
Applic (No,Kind,Date): HU 905605 A 19900628
CA Abstract No: * 115(01)008795B
Derwent WPI Acc No: * C 91-036701
Language of Document: Hungarian
Patent (No,Kind,Date): HU 9902075 A0 19990830

ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLE DERIVATIVES AND
PHARMACEUTICAL COMPOSITIONS CONTAINING THEM AS ACTIVE INGREDIENTS
(English)

Patent Assignee: DU PONT (US)

Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US)

Priority (No,Kind,Date): HU 873174 A 19870710; US 50341 A
19870522; US 884920 A 19860711

Applic (No,Kind,Date): HU 7599020 A 19870710

CA Abstract No: * 109(15)129008G

Derwent WPI Acc No: * C 88-015687

JAPIO Reference No: * 199111500204

Language of Document: Hungarian

Patent (No,Kind,Date): HU T45976 A2 19880928

PROCESS FOR PRODUCTION OF NEW SUBSTITUTED IMIDAZOLE DERIVATIVES AND
MEDICAL COMPOSITIONS CONTAINING SUCH COMPOUNDS (English)

Patent Assignee: DU PONT

Author (Inventor): CARINI DAVID J; DUNCIA JOHN J

Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522

Applic (No,Kind,Date): HU 873174 A 19870710

IPC: * C07D-233/95; A61K-031/415

CA Abstract No: * 109(15)129008G

Derwent WPI Acc No: * C 88-015687

Language of Document: Hungarian

Patent (No,Kind,Date): HU T62575 A2 19930528

PROCESS FOR PRODUCING SUBSTITUTED IMIDAZOLE DERIVATIVES AND
PHARMACEUTICAL COMPOSITIONS COMPRISING SAME (English)

Patent Assignee: DU PONT

Author (Inventor): ARDECKY ROBERT JOHN; CARINI DAVID JOHN; DUNCIA JOHN
JONAS VYTAUTAS; WONG PANCRA CHOR-BUN

Priority (No,Kind,Date): US 373755 A 19890630; US 544557 A
19900627; US 545240 A 19900627

Applic (No,Kind,Date): HU 905605 A 19900628

IPC: * C07D-403/10; C07D-405/14; A61K-031/415

CA Abstract No: * 115(01)008795B

Derwent WPI Acc No: * C 91-036701

Language of Document: Hungarian

Patent (No,Kind,Date): HU T64038 A2 19931129

PROCESS FOR PRODUCING ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLE
DERIVATIVES, AS WELL AS PHARMACEUTICAL COMPOSITIONS COMPRISING SUCH
DERIVATIVES IN THEMSELVES AND COMBINED WITH DIURETICS AND
NON-STEROIDAL ANTIINFLAMMATORY AGENTS (English)

Patent Assignee: DU PONT

Author (Inventor): CARINI DAVID JOHN; DUNCIA JOHN JONAS VYTAUTAS; WONG
PANCRA CHOR-BUN

Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206

Applic (No,Kind,Date): HU 8950 A 19890106

IPC: * C07D-233/66; A61K-031/415; A61K-045/06

CA Abstract No: * 112(13)118817F

Derwent WPI Acc No: * C 89-208351

Language of Document: Hungarian

Patent (No,Kind,Date): HU 9500636 A3 19951128

ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLES AND COMBINATIONS THEREOF
WITH DIURETICS AND NSAIDS (English)

Patent Assignee: DU PONT (US)

Author (Inventor): CARINI (US); DUNCIA (US); WONG (US)

Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206

Applic (No,Kind,Date): HU 959500636 P 19950630
Filing Details: (Date of Previous Publication) 19890106
Addnl Info: 617.736 AU
IPC: * C07D-233/68; C07D-233/90; C07D-403/12; C07F-009/6506;
C07D-233/64; C07D-233/94; C07D-403/14; A61K-031/415; C07D-233/70;
C07D-403/06
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351; C 96-426817
Language of Document: Hungarian
Patent (No,Kind,Date): HU 217958 B 20000528
SUBSTITUTED IMIDAZOLE DERIVATIVES, PHARMACEUTICAL COMPOSITIONS
CONTAINING THEM AND PROCESS FOR PRODUCING THEM (English)
Author (Inventor): ARDECKY ROBERT JOHN (US); CARINI DAVID JOHN (US);
DUNCIA JOHN JONAS VYTAUTAS (US); WONG PANCRA CHOR-BUN (US)
Priority (No,Kind,Date): US 373755 A 19890630; US 544557 A
19900627; US 545240 A 19900627
Applic (No,Kind,Date): HU 905605 A 19900628
IPC: * C07D-403/10; C07D-233/64; C07D-233/84; C07D-405/14; C07D-409/14
; C07D-405/04; C07D-409/04; A61K-031/415
CA Abstract No: * 115(01)008795B
Derwent WPI Acc No: * C 91-036701
Language of Document: Hungarian
Patent (No,Kind,Date): HU 218201 B 20000628
PROCESS FOR PRODUCING ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLE
DERIVATIVES, AS WELL AS PHARMACEUTICAL COMPOSITIONS COMPRISING SUCH
DERIVATIVES (English)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US); WONG PANCRA CHOR-BUN (US)
Priority (No,Kind,Date): US 279194 A 19881206
Applic (No,Kind,Date): HU 8950 A 19890106
IPC: * C07D-233/64; C07D-233/90; C07D-403/10; A61K-031/4174;
A61K-031/4178; A61P-009/12
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351; C 96-426817
Language of Document: Hungarian
Patent (No,Kind,Date): ~~HU 218460~~ B 20000828
PROCESS FOR PREPARING SUBSTITUTED IMIDAZOLE DERIVATIVES AND
PHARMACEUTICAL PREPARATIONS CONTAINING THEM (English)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US)
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522
Applic (No,Kind,Date): HU 873174 A 19870710
IPC: * C07D-233/64; C07D-233/66; C07D-233/68; C07D-403/06; C07D-403/10
; C07D-403/12; C07D-233/84; A61K-031/4174; A61P-009/00; C07D-233/91;
C07D-405/10; C07D-405/12
CA Abstract No: * 109(15)129008G
Derwent WPI Acc No: * C 88-015687
JAPIO Reference No: * 199111500204
Language of Document: Hungarian
Patent (No,Kind,Date): HU 218461 B 20000828
SUBSTITUTED IMIDAZOLE DERIVATIVES AND PHARMACEUTICAL COMPOSITIONS
CONTAINING THEM AS ACTIVE INGREDIENTS (English)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US)
Priority (No,Kind,Date): HU 873174 A 19870710; US 50341 A
19870522; US 884920 A 19860711
Applic (No,Kind,Date): HU 7599020 A 19870710
IPC: * C07D-233/64; C07D-233/66; C07D-233/68; C07D-403/06; C07D-403/10
; C07D-403/12; C07D-233/84; A61K-031/4174; A61P-009/00; C07D-233/91;

C07D-405/10; C07D-405/12
CA Abstract No: * 109(15)129008G
Derwent WPI Acc No: * C 88-015687
JAPIO Reference No: * 199111500204
Language of Document: Hungarian
Patent (No,Kind,Date): HU 211317 B3 19951128
ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLES AND COMBINATIONS THEREOF
WITH DIURETICS AND NSAIDS (English)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI (US); DUNCIA (US); WONG (US)
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206
Applic (No,Kind,Date): HU 959500636 P 19950630
Filing Details: (Date of Previous Publication) 19890106
Addnl Info: 617.736 AU
IPC: * C07D-233/68; C07D-233/90; C07D-403/12; C07F-009/6506;
C07D-233/64; C07D-233/94; C07D-403/14; A61K-031/415; C07D-233/70;
C07D-403/06
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351; C 96-426817
Language of Document: Hungarian

IRELAND (IE)

Patent (No,Kind,Date): IE 9669984 B 19961016
ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLES (English)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN; DUNCIA JOHN JONAS VYTAUTAS
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522
Applic (No,Kind,Date): IE 871852 A 19870710
IPC: * A61K-031/415; C07D-233/61; C07D-233/64; C07D-233/68;
C07D-233/70; C07D-233/84; C07D-233/90; C07D-403/06; C07D-403/14;
C07D-405/10
CA Abstract No: * 109(15)129008G
Derwent WPI Acc No: * C 88-015687
Language of Document: English

ISRAEL (IL)

Patent (No,Kind,Date): IL 83153 A0 19871231
SUBSTITUTED IMIDAZOLES, THEIR PREPARATION AND PHARMACEUTICAL
COMPOSITIONS CONTAINING THEM (English)
Patent Assignee: DU PONT
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522
Applic (No,Kind,Date): IL 83153 A 19870710
IPC: * C07D
Derwent WPI Acc No: * C 88-015687
Language of Document: English
Patent (No,Kind,Date): IL 88900 A0 19890815
IMIDAZOLES, THEIR PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING
THEM (English)
Patent Assignee: DU PONT
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206
Applic (No,Kind,Date): IL 88900 A 19890106
IPC: * C07D
Derwent WPI Acc No: * C 89-208351
Language of Document: English
Patent (No,Kind,Date): IL 95258 A0 19910630
SUBSTITUTED IMIDAZOLES, THEIR PREPARATION AND PHARMACEUTICAL

COMPOSITIONS CONTAINING THEM (English)

Patent Assignee: DU PONT

Priority (No,Kind,Date): IL 95258 A 19900801

Applic (No,Kind,Date): IL 95258 A 19900801

IPC: * C07D

Language of Document: English

Patent (No,Kind,Date): IL 83153 A1 19911215

SUBSTITUTED IMIDAZOLES, THEIR PREPARATION AND PHARMACEUTICAL
COMPOSITIONS CONTAINING THEM (English)

Patent Assignee: DU PONT (US)

Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522

Applic (No,Kind,Date): IL 83153 A 19870710

IPC: * C07D-233/66; C07D-401/12; C07D-403/10; C07D-405/10; C07D-409/10
; A61K-031/395; A61K-031/415; A61K-031/435; A61K-031/675

CA Abstract No: * 109(15)129008G

Derwent WPI Acc No: * C 88-015687

Language of Document: English

Patent (No,Kind,Date): IL 95258 A1 19940826

SUBSTITUTED IMIDAZOLES, THEIR PREPARATION AND PHARMACEUTICAL
COMPOSITIONS CONTAINING THEM (English)

Patent Assignee: DU PONT (US)

Priority (No,Kind,Date): IL 95258 A 19900801; US 373755 XX
19890630

Applic (No,Kind,Date): IL 95258 A 19900801

IPC: * C07D-233/56; C07D-401/10; C07D-401/14; C07D-403/10; C07D-403/14
; C07D-405/10; C07D-405/14; C07D-409/10; C07D-409/13; C07D-413/10;
C07D-413/14; C07D-417/04; C07F-011/00; C07F-009/6506; C07F-009/547;

A61K-031/415

CA Abstract No: * 115(01)008795B

Derwent WPI Acc No: * C 91-036701

Language of Document: English

JAPAN (JP)

Patent (No,Kind,Date): JP 11228410 A2 19990824

CHRONIC RENAL INSUFFICIENCY THERAPEUTIC AGENT COMPRISING IMIDAZOLE
ANGIOTENSIN-II RECEPTOR ANTAGONIST (English)

Patent Assignee: DU PONT

Author (Inventor): CARINI DAVID J; DUNCIA JOHN JONAS V; WONG PANCRAS
CHOR-BUN

Priority (No,Kind,Date): US 542351 A 19900622

Applic (No,Kind,Date): JP 98321761 A 19980101

IPC: * A61K-031/415; A61K-031/00; C07D-233/68; C07D-403/10

Language of Document: Japanese

Patent (No,Kind,Date): JP 63023868 A2 19880201

ANGIOTENSIN II RECEPTOR HINDERING IMIDAZOLE (English)

Patent Assignee: DU PONT

Author (Inventor): DEIBITSUDO JIYON KARIINI; JIYON JIYOUNASU BITOOTASU
DANSPriority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522

Applic (No,Kind,Date): JP 87171328 A 19870710

IPC: * C07D-233/56; A61K-031/41; A61K-031/415; A61K-031/675;
C07D-233/60; C07D-233/61; C07D-233/64; C07D-233/68; C07D-233/70;
C07D-233/84; C07D-233/88; C07D-233/90; C07D-233/92; C07D-403/04;
C07D-403/10; C07D-403/12; C07D-405/04; C07D-405/10; C07D-409/10

Language of Document: Japanese

Patent (No,Kind,Date): JP 2550442 B2 19961106

Patent Assignee: DU PONT

Author (Inventor): AAEKII ROBAATO JON; KARIINI DEIBITSUDO JON;

DANSHIA JON JONASU BITOOTASU; UON PANKURASU CHOOOBUN
Priority (No,Kind,Date): US 373755 A 19890630; US 544557 A
19900627; US 545240 A 19900627
Applic (No,Kind,Date): JP 90510146 A 19900628
IPC: * C07D-233/68; A61K-031/415; A61K-031/42; A61K-031/425;
A61K-031/44; A61K-031/495; A61K-031/505; A61K-045/06; C07D-233/64;
C07D-233/84; C07D-233/90; C07D-403/10; C07D-405/10; C07F-009/6506
Language of Document: Japanese
Patent (No,Kind,Date): JP 93029351 B4 19930430
Patent Assignee: DU PONT
Author (Inventor): DEIBITSUDO JON KARIINI; JON JONASU BITOOTASU
DANSHIA
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522
Applic (No,Kind,Date): JP 87171328 A 19870710
IPC: * C07D-233/56; A61K-031/41; A61K-031/415; A61K-031/675;
C07D-233/60; C07D-233/61; C07D-233/64; C07D-233/68; C07D-233/70;
C07D-233/84; C07D-233/88; C07D-233/90; C07D-233/92; C07D-403/04;
C07D-403/10; C07D-403/12; C07D-405/04; C07D-405/10; C07D-409/10
Language of Document: Japanese
Patent (No,Kind,Date): JP 95025738 B4 19950322
Priority (No,Kind,Date): WO 89US52 W 19890105; US 142580 A
19880107; US 279194 A 19881206
Applic (No,Kind,Date): JP 89501656 A 19890105
IPC: * C07F-009/6558; C07F-009/6518; C07D-409/10; C07D-405/10;
C07D-403/14; C07D-403/12; C07D-403/10; C07D-233/90; C07D-233/84;
C07D-233/70; C07D-233/64; A61K-031/675; A61K-031/415; C07D-233/68
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351; C 96-426817
Language of Document: Japanese
Patent (No,Kind,Date): JP 3501020 T2 19910307
Priority (No,Kind,Date): WO 89US52 W 19890105; US 142580 A
19880107; US 279194 A 19881206
Applic (No,Kind,Date): JP 89501656 A 19890105
IPC: * A61K-031/415; C07D-233/64; C07D-233/68; C07D-233/70;
C07D-233/84; C07D-233/90; C07D-233/94; C07D-403/06; C07D-403/10;
C07D-403/12; C07D-403/14; C07D-405/10; C07D-409/10
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351
Language of Document: Japanese
Patent (No,Kind,Date): JP 4506522 T2 19921112
Priority (No,Kind,Date): WO 90US3683 W 19900628; US 373755 A
19890630; US 544557 A 19900627; US 545240 A 19900627
Applic (No,Kind,Date): JP 90510146 A 19900628
IPC: * C07D-233/68; A61K-031/415; A61K-031/42; A61K-031/425;
A61K-031/44; A61K-031/495; A61K-031/505; A61K-031/675; A61K-045/06;
C07D-233/64; C07D-233/84; C07D-233/90; C07D-403/10; C07D-405/10;
C07F-009/6506
CA Abstract No: * 115(01)008795B
Derwent WPI Acc No: * C 91-036701
Language of Document: Japanese
Patent (No,Kind,Date): JP 5509086 T2 19931216
Priority (No,Kind,Date): WO 91US3906 W 19910607; US 542351 A
19900622
Applic (No,Kind,Date): JP 91512070 A 19910607
IPC: * A61K-031/415
Language of Document: Japanese

KOREA, REPUBLIC (KR)

Patent (No,Kind,Date): KR 163595 B1 19981201

SUBSTITUTED IMIDAZOLES (English)

Patent Assignee: DU PONT (US)
Author (Inventor): ARDECKY ROBERT JOHN (US); CARINI DAVID JOHN (US);
DUNCIA JOHN JONA (US); WONG PANCRAS CHOR-BUN (US)
Priority (No,Kind,Date): US 544557 A 19900627; US 545240 A
19900627; US 373755 A 19890630
Applic (No,Kind,Date): KR 9171995 A 19911228
IPC: * C07D-233/68; A61K-031/415; C07D-233/64; C07D-403/10
CA Abstract No: * 115(01)008795B
Derwent WPI Acc No: * C 91-036701
Language of Document: Korean

Patent (No,Kind,Date): KR 9005020 B1 19900718

ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLES (English)

Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID J (US); DUNCIA JOHN J V (US)
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522

Applic (No,Kind,Date): KR 877464 A 19870711

IPC: * C07D-233/68; C07D-403/06
CA Abstract No: * 109(15)129008G
Derwent WPI Acc No: * C 88-015687

Language of Document: Korean

Patent (No,Kind,Date): KR 9005045 B1 19900718

ANGIOTENSIN RECEPTOR BLOCKING IMIDAZOLES (English)

Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID J (US); DUNCIA JOHN J V (US)
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522; KR 877464 A 19870711

Applic (No,Kind,Date): KR 902283 A 19900223
IPC: * C07D-403/06

CA Abstract No: * 109(15)129008G
Derwent WPI Acc No: * C 88-015687

Language of Document: Korean

Patent (No,Kind,Date): KR 9107213 B1 19910920

ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLES AND COMBINATIONS THEREOF WITH
DIURETICS AND NSAIDS (English)

Patent Assignee: DU PONT (US)
Author (Inventor): KARNY DAVID J (US); DUNCIA JOHN J B (US); WEONG
PHANCLAC C B (US)

Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206

Applic (No,Kind,Date): KR 89150 A 19890107

IPC: * C07D-233/00; A61K-031/415
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351

Language of Document: Korean

LUXEMBOURG (LU)

Patent (No,Kind,Date): LU 88662 A9 19951201

COZAAR (French; German)

Patent Assignee: DU PONT (US)

Priority (No,Kind,Date): US 50341 A 19870522; US 884920 A
19860711

Applic (No,Kind,Date): LU 88662 A 19870709

CA Abstract No: * 109(15)129008G
Derwent WPI Acc No: * C 88-015687

Language of Document: French

Patent (No,Kind,Date): LU 90266 A9 19981001

COMPOSITION COMPRENANT DU LOSARTAN POTASSIUM ET DU HYDROCHLOROTHIAZIDE
OU LEURS DERIVES PHARMACEUTIQUEMENT ACCEPTABLES (HYZAAR) (French;

German)

Patent Assignee: DU PONT (US)
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206
Applic (No,Kind,Date): LU 90266 A 19980729
IPC: * A61K-031/54; A61K-031/415; A61K-031-415
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351; C 96-426817
Language of Document: French

LATVIA (LV)

Patent (No,Kind,Date): LV 5486 A3 19940310
PANEMIENS IMIDAZOLA ATVASINAJUMU VAI TO FARMACEITISKI PIENEMAMU SAJU
IEGUSANAI (English)
Patent Assignee: DUPONT DE NEMOURS CO (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US)
Priority (No,Kind,Date): SU 4203085 A6 19870710; US 884920 A
19860711; US 50341 A 19870522
Applic (No,Kind,Date): LV 93351 A 19930514
IPC: * C07D-233/92; A61K-031/415; C07D-233-00
CA Abstract No: * 109(15)129008G
Derwent WPI Acc No: * C 88-015687
JAPIO Reference No: * 9111500204
Language of Document: Latvian
Patent (No,Kind,Date): LV 5713 A4 19950820
ANGIOTENZINA II RECEPTORUS BLOKEJOSI IMIDAZOLI (English)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID J (US); DUNCIA JOHN J V (US)
Priority (No,Kind,Date): US 279194 A 19881206
Applic (No,Kind,Date): LV 9536 A 19950221
IPC: * C07D-403/06; C07D-403/12; C07D-413/06; C07D-412/12
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351; C 96-426817
Language of Document: Latvian
Patent (No,Kind,Date): LV 5713 B4 19960220
ANGIOTENZINA II RECEPTORUS BLOKEJOSI IMIDAZOLI (English)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID J; DUNCIA JOHN J V
Priority (No,Kind,Date): US 279194 A 19881206
Applic (No,Kind,Date): LV 9536 A 19950221
IPC: * C07D-403/06; C07D-403/12; C07D-413/06; C07D-401/12
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351; C 96-426817
Language of Document: Latvian

MOLDOVA (MD)

Patent (No,Kind,Date): MD 28 B1 19940630
PROCEDEU DE OBTINERE A DERIVATILOR IMIDAZOLULUI (Romanian; English)
Patent Assignee: E I DU PONT DE MEMOURS & COMPA (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US); WONG PANCRAS CHOR BUN (US)
Priority (No,Kind,Date): SU 4613475 A 19890106; US 142580 A
19880107
Applic (No,Kind,Date): MD 9491 A 19940316
IPC: * C07D-233/58; A61K-031/415
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351
Language of Document: Romanian

NORWAY (NO)

Patent (No,Kind,Date): NO 8702863 A 19880112
ANALOGIFREMGANGSM TE FOR FREMSTILLING AV TERAPEUTISKE IMIDAZOLER SOM
BLOKKERER ANGIOTENSIN-II-RESEPTORER. (Norwegian)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN; DUNCIA JOHN JONAS VYTAUTAS
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522
Applic (No,Kind,Date): NO 872863 A 19870709
IPC: * C07D
CA Abstract No: * 109(15)129008G
Derwent WPI Acc No: * C 88-015687
Language of Document: Norwegian
Patent (No,Kind,Date): NO 8900075 A 19890710
FREMGANGSMAATE FOR FREMSTILLING AV TERAPEUTISK AKTIVE IMIDAZOLER.
(Norwegian)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN; DUNCIA JOHN JONAS VYTAUTAS; WONG
PANCRA CHOR BUN
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206
Applic (No,Kind,Date): NO 8975 A 19890106
IPC: * C07D-233/54; C07D-403/10; C07D-405/10
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351; C 96-426817
Language of Document: Norwegian
Patent (No,Kind,Date): NO 9105113 A 19920228
SUBSTITUERTE IMIDAZOLER (Norwegian)
Patent Assignee: DU PONT (US)
Author (Inventor): ARDECKY ROBERT JOHN; CARINI DAVID JOHN; DUNCIA JOHN
JONAS VYTAUTAS; WONG PANCRA CHOR-BUN
Priority (No,Kind,Date): US 373755 A 19890630; US 544557 A
19900627; US 545240 A 19900627; WO 90US3683 W 19900628
Applic (No,Kind,Date): NO 915113 A 19911227
IPC: * C07D-403/10; C07D-405/14; C07D-401/12; C07D-233/90
CA Abstract No: * 115(01)008795B
Derwent WPI Acc No: * C 91-036701
Language of Document: Norwegian
Patent (No,Kind,Date): NO 8702863 A0 19870709
ANALOGIFREMGANGSMAATE FOR FREMSTILLING AV TERAPEUTISKE IMIDAZOLER SOM
BLOKKERER ANGIOTENSIN-II-RESEPTORER. (Norwegian)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN; DUNCIA JOHN JONAS VYTAUTAS
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522
Applic (No,Kind,Date): NO 872863 A 19870709
IPC: * C07D
Derwent WPI Acc No: * C 88-015687
Language of Document: Norwegian
Patent (No,Kind,Date): NO 8900075 A0 19890106
FREMGANGSMAATE FOR FREMSTILLING AV TERAPEUTISK AKTIVE IMIDAZOLER.
(Norwegian)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN; DUNCIA JOHN JONAS VYTAUTAS; WONG
PANCRA CHOR BUN
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206
Applic (No,Kind,Date): NO 8975 A 19890106
IPC: * C07D-233/00; C07D-403/00
Language of Document: Norwegian

Patent (No,Kind,Date): NO 9105113 A0 19911227
SUBSTITUERTE IMIDAZOLER (Norwegian)
Patent Assignee: DU PONT (US)
Author (Inventor): ARDECKY ROBERT JOHN; CARINI DAVID JOHN; DUNCIA JOHN
JONAS VYTAUTAS; WONG PANCRAS CHOR-BUN
Priority (No,Kind,Date): US 373755 A 19890630; US 544557 A
19900627; US 545240 A 19900627; WO 90US3683 W 19900628
Applic (No,Kind,Date): NO 915113 A 19911227
IPC: * C07D
CA Abstract No: * 115(01)008795B
Derwent WPI Acc No: * C 91-036701
Language of Document: Norwegian
Patent (No,Kind,Date): NO 176049 B 19941017
ANALOGIFREMGANGSMAATE FOR FREMSTILLING AV TERAPEUTISKE IMIDAZOLER SOM
BLOKKERER ANGIOTENSIN-II-RESEPTORER (Norwegian)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US)
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522
Applic (No,Kind,Date): NO 872863 A 19870709
IPC: * C07D-233/66; C07D-233/64; C07D-403/10; C07D-403/12
CA Abstract No: * 109(15)129008G
Derwent WPI Acc No: * C 88-015687
JAPIO Reference No: * 199111500204
Language of Document: Norwegian
Patent (No,Kind,Date): NO 177265 B 19950508
ANALOGIFREMGANGSMAATE FOR FREMSTILLING AV TERAPEUTISK AKTIVE IMIDAZOLER
(Norwegian)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US); WONG PANCRAS CHOR BUN (US)
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206
Applic (No,Kind,Date): NO 8975 A 19890106
IPC: * C07D-233/64; C07D-403/06; C07D-403/12
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351; C 96-426817
Language of Document: Norwegian
Patent (No,Kind,Date): NO 176049 C 19950125
ANALOGIFREMGANGSMAATE FOR FREMSTILLING AV TERAPEUTISKE IMIDAZOLER SOM
BLOKKERER ANGIOTENSIN-II-RESEPTORER (Norwegian)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US)
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522
Applic (No,Kind,Date): NO 872863 A 19870709
IPC: * C07D-233/66; C07D-233/64; C07D-403/10; C07D-403/12
CA Abstract No: * 109(15)129008G
Derwent WPI Acc No: * C 88-015687
Language of Document: Norwegian
Patent (No,Kind,Date): NO 177265 C 19950816
ANALOGIFREMGANGSMAATE FOR FREMSTILLING AV TERAPEUTISK AKTIVE IMIDAZOLER
(Norwegian)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US); WONG PANCRAS CHOR BUN (US)
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206

Applic (No,Kind,Date): NO 8975 A 19890106
IPC: * C07D-233/64; C07D-403/06; C07D-403/12
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351
Language of Document: Norwegian

NEW ZEALAND (NZ)

Patent (No,Kind,Date): NZ 227539 A 19910426
1-ARYL OR -ARALKYL SUBSTITUTED IMIDAZOLE DERIVATIVES; PREPARATORY
PROCESSES, PHARMACEUTICAL COMPOSITIONS AND METHODS OF TREATMENT
(English)
Patent Assignee: DU PONT
Author (Inventor): CARINI DAVID JOHN; DUNCIA JOHN JONAS VYTAUTAS;
PANCRA CHOR BUN WONG
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206
Applic (No,Kind,Date): NZ 227539 A 19890105
IPC: * C07D-233/54; C07D-403/06; C07D-403/14; C07D-403/08; C07D-405/08
; C07D-409/08; C07D-413/06; C07D-401/06; A61K-031/415; A61K-031/535;
A61K-031/495; A61K-031/445
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351
Language of Document: English

PORTUGAL (PT)

Patent (No,Kind,Date): PT 85312 A 19870801
PROCESS FOR THE PREPARATION OF ANGIOTENSION II RECEPTOR BLOCKING
IMIDAZOLES AND OF PHARMACEUTICAL (English; French; German; Portuguese)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US)
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A
19870522
Applic (No,Kind,Date): PT 85312 A 19870710
IPC: * C07D-233/00; A61K-031/415
CA Abstract No: * 109(15)129008G
Derwent WPI Acc No: * C 88-015687
Language of Document: Portuguese
Patent (No,Kind,Date): PT 89401 A 19900208
PROCESSO DE NOVOS DERIVADOS DE IMIDAZOIS SUBSTITUIDOS COM ACCAO
BLOQUEADORA DO RECEPTOR DA ANGIOTENSINA II E DE COMPOSICOES
FARMACEUTICAS QUE OS CONTEM EM ASSOCIACAO COM DIURETICOS E COMPOSTOS
ANTI-INFLAMATORIOS NAO ESTEROIDES (English; French; German;
Portuguese)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); VYTAUTAS JOHN JONAS (US);
WONG PANCRA CHOR-BUN (US)
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206
Applic (No,Kind,Date): PT 89401 A 19890106
IPC: * C07D-233/68; A61K-031/415; C07D-233/70; C07D-233/90;
C07D-233/94; C07D-233/54; C07D-233/64; C07D-403/10; C07D-405/10;
C07D-409/10
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351
Language of Document: Portuguese
Patent (No,Kind,Date): PT 85312 B 19900430
PROCESSO PARA A PREPARACAO DE IMIDAZOIS BLOQUEADORES DOS RECEPTORES DE
ANGIOTENSINA II E DE COMPOSICOES FARMACEUTICAS QUE OS CONTEM (English
; French; German; Portuguese)

Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS (US)
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A 19870522
Applic (No,Kind,Date): PT 85312 A 19870710
IPC: * C07D-233/54; C07D-403/06; A61K-031/45; A61K-031/41; C07D-233-00 ; C07D-257-00
CA Abstract No: * 109(15)129008G
Derwent WPI Acc No: * C 88-015687
Language of Document: Portugese
Patent (No,Kind,Date): PT 89401 B 19930930
PROCESSO DE NOVOS DERIVADOS DE IMIDAZOIS SUBSTITUIDOS COM ACCAO BLOQUEADORA DO RECEPTOR DA ANGIOTENSINA II E DE COMPOSICOES FARMACEUTICAS QUE OS CONTEM EM ASSOCIACAO COM DIURETICOS E COMPOSTOS ANTI-INFLAMATORIOS NAO ESTEROIDES (English; French; German; Portugese)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); VYTAUTAS JOHN JONAS (US); WONG PANCRAS CHOR-BUN (US)
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A 19881206
Applic (No,Kind,Date): PT 89401 A 19890106
IPC: * C07D-233/68; A61K-031/415; C07D-233/70; C07D-233/90; C07D-233/94; C07D-233/54; C07D-233/64; C07D-403/10; C07D-405/10; C07D-409/10
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351
Language of Document: Portugese

SINGAPORE (SG)

Patent (No,Kind,Date): SG 5200709 A1 19980928
SUBSTITUTED IMIDAZOLES (English)
Patent Assignee: DU PONT
Author (Inventor): ARDECKY ROBERT JOHN; CARINI DAVID JOHN; DUNCIA JOHN JONAS VYTAUTAS; WONG PANCRAS CHOR-BUN
Priority (No,Kind,Date): US 373755 A 19890630; US 544557 A 19900627; US 545240 A 19900627
Applic (No,Kind,Date): SG 9608138 A 19900628
IPC: * C07D-233/64; C07D-233/90; C07D-403/10; C07D-405/14
CA Abstract No: * 115(01)008795B
Derwent WPI Acc No: * C 91-036701
Language of Document: English

UNION OF THE SOVIET SOCIALIST REPUBLICS (SU)

Patent (No,Kind,Date): SU 1694062 A3 19911123
METHOD FOR OBTAINING IMIDAZOLE DERIVATIVES OR THEIR PHARMACEUTICALLY USED SALTS (English)
Patent Assignee: DU PONT (US)
Author (Inventor): KERINI DEJVID DZHON (US); DANKIE DZHON DZHONES VITOTES (US)
Priority (No,Kind,Date): US 884920 A 19860711; US 50341 A 19870522
Applic (No,Kind,Date): SU 4203085 A 19870710
IPC: * C07D-233/92; A61K-031/415; C07D-233-00
Language of Document: Russian
Patent (No,Kind,Date): SU 1814646 A3 19930507
METHOD OF SYNTHESIS OF IMIDAZOLE DERIVATIVES (English)
Patent Assignee: DU PONT (US)
Author (Inventor): DEVID DZHON KARINI (US); DZHON DZHONAS VITAUTAS

DANSIA (US); PANKRAS CHOR BUN VONG (US)
Priority (No,Kind,Date): US 279194 A 19881206; US 142580 A
19880107
Applic (No,Kind,Date): SU 4613475 A 19890106
IPC: * C07D-233/58; A61K-031/415
CA Abstract No: * 112(13)118817F
Derwent WPI Acc No: * C 89-208351
Language of Document: Russian

UNITED STATES OF AMERICA (US)

Patent (No,Kind,Date): ~~US-5128355~~ A 19920707

TREATMENT OF CONGESTIVE HEART FAILURE WITH ANGIOTENSIN II RECEPTOR
BLOCKING IMIDAZOLES (English)

Patent Assignee: DU PONT (US)

Author (Inventor): CARINI DAVID J (US); DUNCIA JOHN J V (US)

Priority (No,Kind,Date): US 279194 A3 19881206; US 142580 B2
19880107; US 50341 B2 19870522; US 884920 B2 19860711

Applic (No,Kind,Date): US 435869 A 19891113

National Class: * 514381000; 514399000; 514400000; 514094000;
514252000; 514235500; 514235800

IPC: * A61K-031/41; A61K-031/415

CA Abstract No: * 109(15)129008G; 112(13)118817F

Derwent WPI Acc No: * C 88-015687; C 89-208351

Language of Document: English

Patent (No,Kind,Date): US 5138069 A 19920811

ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLES (English)

Patent Assignee: DU PONT (US)

Author (Inventor): CARINI DAVID J (US); DUNCIA JOHN J V (US); WONG
PANKRAS C B (US)

Priority (No,Kind,Date): US 142580 B2 19880107; US 50341 B2
19870522; US 884920 B2 19860711

Applic (No,Kind,Date): US 279194 A 19881206

National Class: * 548253000; 544114000; 544337000; 544366000;

546208000; 546022000; 548111000; 548252000; 548215000; 548376000

IPC: * C07D-403/06; C07D-403/12; C07D-413/06

CA Abstract No: * 109(15)129008G; 112(13)118817F

Derwent WPI Acc No: * C 88-015687; C 89-208351

Language of Document: English

Patent (No,Kind,Date): ~~US-5153197~~ A 19921006

TREATMENT OF HYPERTENSION WITH ANGIOTENSIN II BLOCKING IMIDAZOLES
(English)

Patent Assignee: DU PONT (US)

Author (Inventor): CARINI DAVID J (US); DUNCIA JOHN J V (US)

Priority (No,Kind,Date): US 279194 A3 19881206; US 142580 B2
19880107; US 50341 B2 19870522; US 884920 B2 19860711

Applic (No,Kind,Date): US 436165 A 19891113

National Class: * 514255000; 514094000; 514252000; 514359000;

514381000; 514382000; 514383000; 514384000; 514396000; 514397000;

514398000; 514399000; 514400000; 548112000; 548252000; 548253000;

548254000

IPC: * A61K-031/41; A61K-031/495; C07D-257/04; C07F-009/28

CA Abstract No: * 109(15)129008G; 112(13)118817F

Derwent WPI Acc No: * C 88-015687; C 89-208351

Language of Document: English

Patent (No,Kind,Date): US 5155118 A 19921013

METHOD AND COMPOSITION FOR PREVENTING NSAID-INDUCED RENAL FAILURE
(English)

Patent Assignee: DU PONT (US)

Author (Inventor): CARINI DAVID J (US); DUNCIA JOHN J V (US); WONG
PANKRAS C B (US)

Priority (No,Kind,Date): US 279194 B3 19881206; US 142580 B2
19880107; US 50341 B2 19870522; US 884920 B2 19860711
Applic (No,Kind,Date): US 436281 A 19891113
National Class: * 514381000; 514094000; 514235800; 514252000;
514326000; 514359000; 514374000; 514383000; 514397000; 514398000;
514399000; 514400000
IPC: * A01N-043/64; A01N-043/50; A01N-057/00; A01N-043/58
CA Abstract No: * 109(15)129008G; 112(13)118817F
Derwent WPI Acc No: * C 88-015687; C 89-208351
Language of Document: English
Patent (No,Kind,Date): US 5210079 A 19930511
TREATMENT OF CHRONIC RENAL FAILURE WITH IMIDAZOLE ANGIOTENSIN-II
RECEPTOR ANTAGONISTS (English)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID J (US); DUNCIA JOHN JONAS V (US);
WONG PANCRAS C (US)
Priority (No,Kind,Date): US 542351 B1 19900622; US 279194 A2
19881206; US 142580 B2 19880107; US 373755 B2 19890630
Applic (No,Kind,Date): US 832638 A 19920207
Addnl Info: 5138069 Patented
National Class: * 514094000; 514256000; 514279000; 514359000;
514381000; 514385000
IPC: * A61K-031/41; A61K-031/44; A61K-031/64; A61K-031/415
CA Abstract No: * 112(13)118817F; 115(01)008795B; 116(17)166252X
Derwent WPI Acc No: * C 89-208351; C 91-036701; C 92-041329
Language of Document: English
Patent (No,Kind,Date): US 5354867 A 19941011
ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLES (English)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID J (US); DUNCIA JOHN JONAS V (US);
WONG PANCRAS C (US)
Priority (No,Kind,Date): US 47883 A 19930415; US 279194 A2
19881206; US 373755 B2 19890630; US 545240 B1 19900627
Applic (No,Kind,Date): US 47883 A 19930415
Addnl Info: 5138069 19920811 Patented
National Class: * 548252000; 544238000; 544330000; 544370000;
546278000; 548253000; 548200000; 548235000; 548312400; 548312700;
548100000; 548315100; 548314700; 548341500; 548343100; 548346100
IPC: * C07D-233/90; C07D-401/12; C07D-403/06; A61K-031/415;
A61K-031/495
CA Abstract No: * 112(13)118817F; 115(01)008795B
Derwent WPI Acc No: * C 89-208351; C 91-036701
Language of Document: English

WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)

Patent (No,Kind,Date): WO 8906233 A1 19890713
ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLES AND COMBINATIONS THEREOF
WITH DIURETICS AND NSAIDS (English)
Patent Assignee: DU PONT (US)
Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US); WONG PANCRAS CHOR BUN (US)
Priority (No,Kind,Date): US 142580 A 19880107; US 279194 A
19881206
Applic (No,Kind,Date): WO 89US52 A 19890105
Designated States: (National) JP
Filing Details: WO 13000 With international search report; Before
expiration of time limit for amending the claims and to be
republished in the event of the receipt of the amendments
IPC: * C07D-233/60; C07D-233/61; C07D-233/68; C07D-233/70; C07D-233/80
; C07D-233/91; C07D-403/06; C07D-403/10; C07D-403/14; A61K-031/41;

A61K-031/415

Language of Document: English

Patent (No,Kind,Date): WO 9100277 A1 19910110

SUBSTITUTED IMIDAZOLES (English)

Patent Assignee: DU PONT (US)

Author (Inventor): ARDECKY ROBERT JOHN (US); CARINI DAVID JOHN (US);
DUNCIA JOHN JONAS VYTAUTAS (US); WONG PANCRA CHOR-BUN (US)Priority (No,Kind,Date): US 373755 A 19890630; US 544557 A
19900627; US 545240 A 19900627

Applic (No,Kind,Date): WO 90US3683 A 19900628

Designated States: (National) AU; CA; DK; FI; HU; JP; KR; NO; SU
(Regional) AT; BE; CH; DE; DK; ES; FR; GB; IT; LU; NL; SE

Filing Details: WO 100000 With international search report

IPC: * C07D-233/64; C07D-233/90; C07D-403/10; C07D-405/14

CA Abstract No: ; 115(01)008795B

Derwent WPI Acc No: ; C 91-036701

Language of Document: English

Patent (No,Kind,Date): WO 9200067 A3 19930527

TREATMENT OF CHRONIC RENAL FAILURE WITH IMIDAZOLE ANGIOTENSIN-II
RECEPTOR ANTAGONISTS (English)

Patent Assignee: DU PONT (US)

Author (Inventor): CARINI DAVID JOHN (US); DUNCIA JOHN JONAS VYTAUTAS
(US); WONG PANCRA CHOR-BUN (US)

Priority (No,Kind,Date): US 542351 A 19900622

Applic (No,Kind,Date): WO 91US3906 A 19910607

Designated States: (National) CA; JP (Regional) AT; BE; CH; DE; DK;
ES; FR; GB; GR; IT; LU; NL; SEFiling Details: WO 130000 With international search report; Before
expiration of time limit for amending the claims and to be
republished in the event of the receipt of the amendments

IPC: * A61K-031/415

CA Abstract No: ; 116(17)166252X

Language of Document: English

SOUTH AFRICA (ZA)

Patent (No,Kind,Date): ZA 8705052 A 19890329

ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLES (English)

Patent Assignee: DU PONT

Author (Inventor): CARINI DAVID JOHN; DAVID JOHN CARINI; DUNCIA JOHN
JONAS VYTAUTAS; JOHN JONAS VYTAUTAS DUNCIA

Priority (No,Kind,Date): US 884920 A 19860711

Applic (No,Kind,Date): ZA 875052 A 19870710

IPC: * A61K; C07D

CA Abstract No: * 109(15)129008G

Derwent WPI Acc No: * C 88-015687

JAPIO Reference No: * 199111500204

Language of Document: English

Patent (No,Kind,Date): ZA 8900127 A 19900926

ANGIOTENSIN II RECEPTOR BLOCKING IMIDAZOLES AND COMBINATIONS THEREOF
WITH DIURETICS AND NSAIDS (English)

Patent Assignee: DU PONT

Author (Inventor): CARINI DAVID JOHN; DAVID JOHN CARINI; DUNCIA JOHN
JONAS VYTAUTAS; JOHN JONAS VYTAUTAS DUNCIA; WONG PANCRA CHOR BUN;
PANCRA CHOR BUN WONG

Priority (No,Kind,Date): US 142580 A 19880107

Applic (No,Kind,Date): ZA 89127 A 19890106

IPC: * C07D

CA Abstract No: * 112(13)118817F

Derwent WPI Acc No: * C 89-208351; C 96-426817

Language of Document: English

Patent (No,Kind,Date): ZA 9006013 A 19920325
SUBSTITUTED IMIDAZOLES (English)
Patent Assignee: DU PONT
Author (Inventor): ARDECKY ROBERT JOHN; ROBERT JOHN ARDECKY; CARINI
DAVID JOHN; DAVID JOHN CARINI; DUNCIA JOHN JONAS VYTAUTAS; JOHN JONAS
VYTAUTAS DUNCIA; WONG PANCRAS CHOR-BUN; PANCRAS CHOR-BUN WONG
Priority (No,Kind,Date): ZA 906013 A 19900731; US 373755 A
19890630
Applic (No,Kind,Date): ZA 906013 A 19900731
IPC: * A61K; C07D
CA Abstract No: * 115(01)008795B
Derwent WPI Acc No: * C 91-036701
Language of Document: English

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